

AMENDMENT AND RESPONSE UNDER 37 C.F.R. § 1.111  
Serial Number: 10/619,060  
Filing Date: July 14, 2003  
Title: Adjustable Angle Coupler for Leaching Chamber Systems

Dkt: 1652.2003-003

### IN THE SPECIFICATION

*Replace the paragraph at page 4, line 10, with the following amended paragraph:*

FIG. 7 is a perspective view of a second section of a swivel coupler assembly.

*Replace the paragraph at page 5, lines 8-16, with the following amended paragraph:*

FIGs. 2A-2C are foreshortened side views of chambers having a particular post and dome interconnect. Shown are two identical chambers 10, 10', having complementary end flanges 130, 130'. FIG. 2A shows a post end flange 130, which includes a post interconnect 138 on a lower subarch 137, a lower subarch flange segment 135 and an upper flange segment 131, which can include structural webs (shown in phantom). FIG. 2B shows a dome end flange 130', which includes a dome interconnect 139, an upper subarch flange segment 136, a lower top flange segment 133, and an upper side flange segment 134. FIG. 2C shows the two chambers 10, 10' interconnected by the flanges 130, 130'. In particular, it should be noted that the dome interconnect 139 is manufactured to include a receptacle for receiving the post interconnect 138.

*Replace the paragraph at page 7, lines 22-25, with the following amended paragraph:*

The walls 458L, 458R terminate[[d]] at a curved archway 460. The archway includes a floor 462 having a circular hole 464 that is dimensional to fit around the post 422 of the first body 400. A circular post 466 at the top of the archway 460 interconnects with the dome 426 of the first body 400. The archway 460 defines an opening 470.